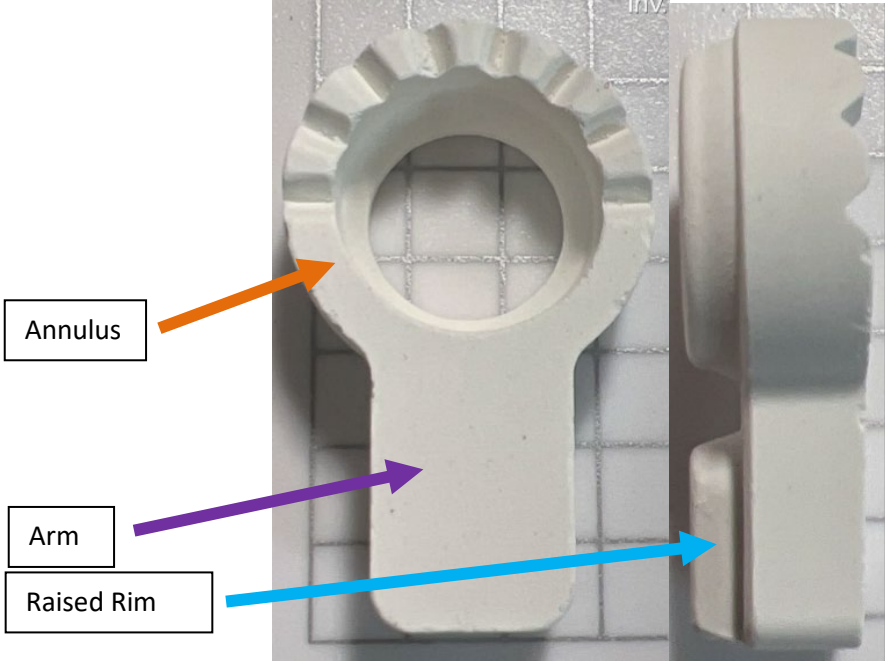


EXHIBIT 8

'712 Patent, Claim 1	Elements of Accused Refractory Anchors and/or Accused Ferrule
<p>A ferrule configured for containing and/or holding mounting residue during a welding mounting process of an elongated mounting pin, the ferrule comprising:</p>	<p>The Accused Ferrule is configured for containing and/or holding mounting residue during a welding mounting process of an elongated mounting pin.</p> <p>By way of example, the exemplary Accused Ferrule below is configured to contain and/or hold mounting residue.</p> <div></div> <p><u>Exhibit 11</u> at Ex. D</p>

<p>an annulus having an inner and outer diameter and an arm having a first end that is directly connected to the outer diameter of the annulus and a second end that is spaced apart from both the first end of the arm and the outer diameter of the annulus, the arm having a raised rim extending away from an upper surface of the arm to which a female holder can removably engage for holding the arm, wherein</p>	<p>The Accused Ferrule comprises an annulus having an inner and outer diameter and an arm having a first end that is directly connected to the outer diameter of the annulus and a second end that is spaced apart from both the first end of the arm and the outer diameter of the annulus, the arm having a raised rim extending away from an upper surface of the arm to which a female holder can removably engage for holding the arm.</p>  <p style="text-align: right;"><u>Exhibit 11</u> at Ex. D</p>
<p>a first end of the annulus is configured to circumferentially engage and enclose or partially enclose a portion of the elongated mounted pin to contain and/or hold mounting residue during the welding mounting process therein, and</p>	<p>The first end of the annulus of the Accused Ferrule is configured to circumferentially engage and enclose or partially enclose a portion of the elongated mounted pin to contain and/or hold mounting residue during the welding mounting process therein.</p> <p>By way of example, the first end of the annulus of the exemplary Accused Ferrule, depicted below, circumferentially engages and at least partially encloses at least a portion of the elongated mounting pin of the Accused Refractory Anchors:</p>

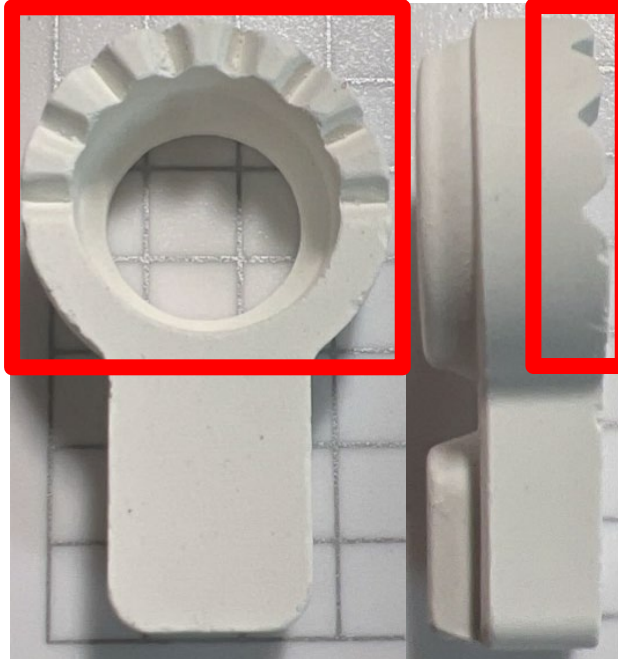


Exhibit 11 at Ex. D

the arm is configured as a place holder part **extending radially outwardly away from the outer diameter of the annulus** and arranged to removably receive a ferrule holder part connected to the ferrule holder that stabilizes and secures the ferrule during a welding mounting process and is removable

The arm of the Accused Ferrule is configured as a place holder part extending radially outwardly away from the outer diameter of the annulus and arranged to removably receive a ferrule holder part connected to the ferrule holder that stabilizes and secures the ferrule during a welding mounting process and is removable therefrom upon concluding the welding mounting process.

therefrom upon concluding the welding mounting process.

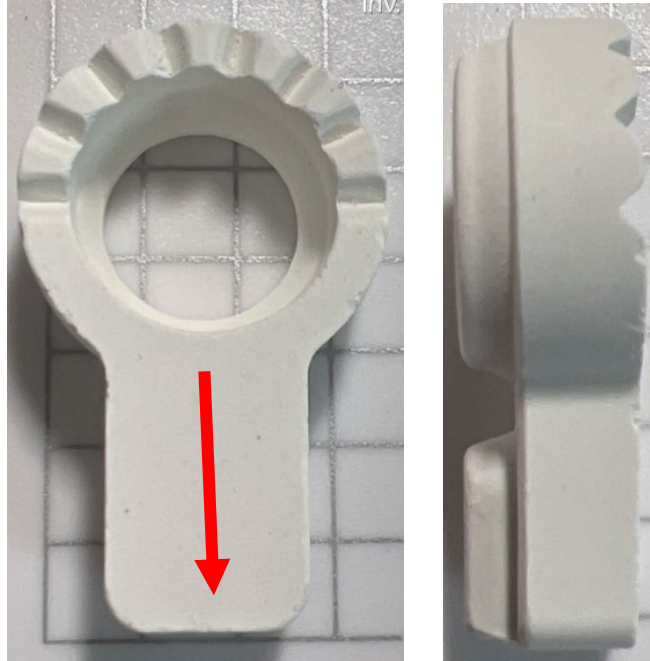


Exhibit 11 at Ex. D

By way of example, on information and belief, Defendants (as well as Defendants' customers and end-users) use a welding gun similar to the one depicted below, which comprises a ferrule holder part connected to the ferrule holder.



See also Exhibit 37.